## STATE OF ARIZONA ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER PERMITTING AND WELLS UNIT MAIL TO: 1802 W JACKSON ST BOX 79, PHOENIX, ARIZONA 85007

Phone: (602) 771-8527

## APPLICATION FOR A PERMIT TO DRILL OR OPERATE A NON-EXEMPT WELL WITHIN AN ACTIVE MANAGEMENT AREA PURSUANT TO A.R.S. § 45-599

## I. <u>INSTRUCTIONS:</u>

- 1. This application should be used to obtain a permit to:
  - (a) Drill a non-exempt well in conjunction with a new or existing General Industrial Use Permit Application, a Certificate of Grandfathered Right, a Service Area Right, or an Irrigation District Right.
  - (b) Convert an existing well to a non-exempt well, or increase the annual permitted volume to be withdrawn from the well.
- 2. Complete all appropriate items on this application, sign in the appropriate place and mail to 1802 W Jackson St. Box 79, Phoenix, Arizona 85007 or hand deliver to 1110 W. Washington St. Suite 310, Phoenix, Arizona 85007-2952
- 3. Pursuant to A.R.S. § 45-599 and A.A.C. R12-15-104, the fee for this application is \$150.00 and the permit fee is \$30.00.

II.	<u>GF</u>	GENERAL DATA:					FOR DEPARTMENT USE ONLY					
	1	Applicant				Application No.						
	1.	Mailing Address					ation No					
		Maining Address										
		City	State	Zip Code			eceived					
		•		•								
		Contact Person Telephone Number				W/S	S	S/B				
	2	-		2B. Parcel No.								
	۷.		ame of Land Ownerailing Address				iblic Water System ID #					
		Mailing Address				2C. Pu	blic Water Syster	n ID #				
		City	State		Zip		Telep	hone Numl	per			
	3.	Applicant is: ☐ Owner	☐ Lessee									
	4.											
	5.	Claim of entitlement to withdraw groundwater is based upon:										
		☐ General Industria☐ Service Area Rig	andfathered Right No: Il Use Permit No. 59- ht No: Right No:					-				
	6.	The principal use(s) of g	groundwater will be (I	be specific)								
	7.	Well location: 10 Acre	1/ <sub>4</sub> 1/ <sub>4</sub> 1/ <sub>4</sub> 40 Acre	1/4 S	Section		Township	N/S	Range	E/W		
	8.	Position location of the	well: Latitude	· ·		" N	Longitude	·	'	" W		
	9.	Design Pump Capacity	-	gpr	n Dep	oth			feet			
		Diameter	inch	es Type of	casing							
	10	. Proposed annual volun	ne of water			_ acre fe	et					
	11	. Well is located in the_		sub	basin of t	he		Activ	e Manageme	nt Area.		

12.	2. Approximate date construction will begin: MONTH	YEAR				
	Estimated time to complete new well	. (If longer than 1 year, attach explanation.)				
13.	3. Legal description of the land where the groundwater will  14 14 Section 10 Acre 40 Acre 160 Acre	be used: Township N/S	S Range	E/W. Co	unty	
	10 Acre 40 Acre 160 Acre	·			•	
14.	4. Is the proposed well site within 100 feet of a septic tank s hazardous materials? ☐ Yes ☐ No (if yes, a request for the second s				• •	
15.	5. Driller's Name I					
	Mailing Address:Street	C'.	Curt	7.	T. L. L N L	
1.0				Zip	Telephone Number	
	6. FOR NEW WELLS OR REPLACEMENTS IN N 5-90, and include a detailed construction diagram as indi		attach a We	II Construction	Supplement, DWR form	
***			<b>*</b> *7			
	. FOR SERVICE AREA WELLS AND IRRIGATION D		LY:			
	7. Is the proposed well located in your service area? ☐ Ye					
18.	8. Will groundwater withdrawn be used in your service area	? $\square$ Yes $\square$ No (If a)	nswer is no.	attach explana	<u>tion.)</u>	
IV.	. FOR REPLACEMENT WELL IN NEW LOCATION	ONLY:				
19.	9. Registration number of original well 55-	·				
20.	0. Location of the original well:1/41/4 Acre 10 Acre		Town	nshipN	/S RangeE/W	
21.	1. Distance between original well and proposed replacemen	t well		_feet.		
22.	2. When determining impacts under the Department's well space terminating withdrawals from the well being replaced consubmits a hydrological study demonstrating those collection Will a hydrological study be submitted? ☐ Yes	nbined with the proposed	d withdrawal	s from the replac		
23.	3. Will the original well be abandoned if applicant receives ( <b>If yes, please submit a completed Notice of Intent</b> If no, explain the planned use of the original well	to Abandon a Well alo			No.	
V.	FOR INCREASE IN PERMITTED MAXIMUM VOL	UME FOR EXISTING	WELL ON	LY:		
24.	4. Registration number of the existing well 55- minute. Present permitted volumeacre-feet	per year.	esent pump d	lesign capacity _	gallons per	
25.	5. The new design pump capacity will begall	ons per minute. New pe	rmitted volu	me will be	acre-feet per year.	
26.	6. Will the well be modified or deepened? ☐ Yes ☐ No <b>DWR form 55-90, and include a detailed construction</b>	_			Construction Supplement,	
27.	7. The existing well has previously been used in conjunction	on with or for the followi	ng:			
	s understood that the permit, if granted, will be in accordance vereunder. The permittee will be bound by the provisions of such				ter 2), and the rules adopted	
I (we	we),hereby affirm that all in knowledge and belief.	formation provided in thi	s application	is true and corre	ct to the best of my/our	
Sign	gnature of Applicant		Date			
Sign	gnature of Land Owner (if applicable)		Date			

## **NOTICE**

A.R.S. § 41-1030(B), (D), (E) and (F) provide as follows:

- B. An agency shall not base a licensing decision in whole or in part on a licensing requirement or condition that is not specifically authorized by statute, rule or state tribal gaming compact. A general grant of authority in statute does not constitute a basis for imposing a licensing requirement or condition unless a rule is made pursuant to that general grant of authority that specifically authorizes the requirement or condition.
- D. This section may be enforced in a private civil action and relief may be awarded against the state. The court may award reasonable attorney fees, damages and all fees associated with the license application to a party that prevails in an action against the state for a violation of this section.
- E. A state employee may not intentionally or knowingly violate this section. A violation of this section is cause for disciplinary action or dismissal pursuant to the agency's adopted personnel policy.
- F. This section does not abrogate the immunity provided by section 12-820.01 or 12-820.02.